



**PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
KANURU, VIJAYAWADA - 520 007**

III B.TECH - II SEMESTER (PVP 14 REGULATIONS) – REGULAR / SUPPLEMENTARY EXAMINATIONS – JUNE-2022

TIME TABLE

TIME: 10-00 AM TO 01-00 PM

DATE	AE	CIVIL	CSE	ECE	EEE	IT	MECH
20-06-2022 MONDAY	FLIGHT MECHANICS-II (AE6T1)	DESIGN AND DRAWING OF CONCRETE STRUCTURES-II (CE6T1)	ADVANCED JAVA AND WEB TECHNOLOGIES (CS6T1)	VLSI DESIGN (EC6T1)	DIGITAL SIGNAL PROCESSING (EE6T1)	SOFTWARE ENGINEERING (IT6T1)	MECHANICAL MEASUREMENTS (ME6T1)
22-06-2022 WEDNESDAY	AIRCRAFT STRUCTURES-II (AE6T2)	DESIGN AND DRAWING OF STEEL STRUCTURES (CE6T2)	DESIGN PATTERNS (CS6T2)	MICROPROCESSORS AND MICROCONTROLLERS (EC6T2)	ELECTRICAL MACHINE DESIGN (EE6T2)	COMPUTER GRAPHICS AND ALGORITHMS (IT6T2)	DESIGN OF MACHINE MEMBERS-II (ME6T2)
24-06-2022 FRIDAY	AEROSPACE PROPULSION-II (AE6T3)	WATER RESOURCES ENGINEERING-II (CE6T3)	COMPUTER GRAPHICS (CS6T3)	MICROWAVE ENGINEERING (EC6T3)	MICROCONTROLLERS AND APPLICATIONS (EE6T3)	OBJECT ORIENTED ANALYSIS AND DESIGN (IT6T3)	OPERATIONS RESEARCH (ME6T3)
27-06-2022 MONDAY	FINITE ELEMENT METHODS (AE6T4)	ENVIRONMENTAL ENGINEERING-II (CE6T4)	DATA WAREHOUSING AND DATA MINING (CS6T4)	DIGITAL COMMUNICATIONS (EC6T4)	POWER SEMICONDUCTOR DRIVES (EE6T4)	DATA MINING AND DATA WAREHOUSING (IT6T4)	REFRIGERATION AND AIR CONDITIONING (ME6T4)
29-06-2022 WEDNESDAY	AIRCRAFT SYSTEMS AND INSTRUMENTATION (AE6T5)	TRANSPORTATION ENGINEERING-II (CE6T5)	---	COMPUTER NETWORKS (EC6T5)	POWER SYSTEM ANALYSIS (EE6T5)	---	INDUSTRIAL ENGG. AND MANAGEMENT (ME6T5)

DATE	AE	CIVIL	CSE	ECE	EEE	IT	MECH
01-07-2022 FRIDAY	ROBOTICS (AE6T6FE-A)	INDUSTRIAL ENGINEERING & ENTREPRENEURSHIP (CE6T6FE-A) / WEB TECHNOLOGIES (CE6T6FE-B) / OPERATING SYSTEMS (CE6T6FE-C)	AIR POLLUTION AND CONTROL (CS6T5FE- A) / ROBOTICS (CS6T5FE-B) / INTRODUCTION TO MAT LAB (CS6T5FE-C) / INDUSTRIAL ENGINEERING & ENTREPRENEURSHIP (CS6T5FE-D) / MATLAB PROGRAMMING AND APPLICATIONS (CS6T5FE-E) / MICRO CONTROLLERS (CS6T5FE-F) / DIGITAL IMAGE PROCESSING (CS6T5FE-G)	BUILDING MATERIALS AND CONSTRUCTION (EC6T6FE-A) / AIR POLLUTION AND CONTROL (EC6T6FE- B) / WEB TECHNOLOGIES (EC6T6FE-C) / OBJECT ORIENTED PROGRAMMING THROUGH JAVA (EC6T6FE-D) / MATLAB PROGRAMMING AND APPLICATIONS (EC6T6FE-E) / ROBOTICS(EC6T6FE-F) / DATABASE MANAGEMENT SYSTEMS (EC6T6FE-G) / RENEWABLE ENERGY SOURCES (EC6T6FE-H)	AIR POLLUTION AND CONTROL (EE6T6FE- A) / WEB TECHNOLOGIES (EE6T6FE-B) / OBJECT ORIENTED PROGRAMMING THROUGH JAVA (EE6T6FE-C) / OPERATING SYSTEMS (EE6T6FE- D) / INTRODUCTION TO MATLAB (EE6T6FE-E) / ROBOTICS (EE6T6FE- F) / DATABASE MANAGEMENT SYSTEMS(EE6T6FE-G) / MECHATRONICS (EE6T6FE-H) / INDUSTRIAL ENGINEERING ENTREPRENEURSHIP (EE6T6FE-I) / DIGITAL IMAGE PROCESSING (EE6T6FE-J)	AIR POLLUTION AND CONTROL (IT6T5FE-A)/ MATLAB PROGRAMMING AND APPLICATIONS (IT6T5FE-B) / INDUSTRIAL ENGINEERING & ENTREPRENEURSHIP (IT6T5FE-C)	AIR POLLUTION AND CONTROL (ME6T6FE- A) / BUILDING MATERIALS AND CONSTRUCTION (ME6T6FE-B)/MATLAB PROGRAMMING AND APPLICATIONS (ME6T6FE-C)/WEB TECHNOLOGIES (ME6T6FE-D) / MICROCONTROLLERS (ME6T6FE-E) / INTRODUCTION TO MATLAB (ME6T6FE-F) / OBJECT ORIENTED PROGRAMMING THROUGH JAVA (ME6T6FE-G) / RENEWABLE ENERGY SOURCES (ME6T6FE-H) / DIGITAL IMAGE PROCESSING (ME6T6FE-I)

NOTE:

- Students are advised to be ready with preparation for writing the semester-end examinations in normal mode by strictly adhering **COVID-19 SAFETY** measures.
- Any Omissions / Clashes / Discrepancies (if any) in this time table may please be informed to the Controller of Examinations immediately.
- All the students are advised to note the time table and report to the examination hall 30 minutes prior to the commencement of examination.
- Students having Fever, Cough and any other Medical & COVID symptoms should inform the Examination Section prior to appearing for the examinations. So that separate isolation room will be provided for writing the examinations.

CONTROLLER OF EXAMINATIONS

Date: 16-05-2022

Prasad V. Potluri
Controller of Examinations
Prasad V. Potluri

Siddhartha Institute of Technology
KANURU, VIJAYAWADA-520 007

PRINCIPAL

PRINCIPAL

Prasad V. Potluri

Siddhartha Institute of Technology
KANURU, VIJAYAWADA.